		2008/01/07 : CIA-RDP78B04558A	A000800060012-5 2 1 JUN 1963 HFS CS ACL	25X1
O 211622Z FM OPCEN DIRNSA	muci	<b>OUT-</b> 9094	CFC OYZ FILE	25X1 25X1
AFSSO ALCOM/AFSSO USAFE AFSSO PACAF AFSSO HQ USAI YHLAQAC/USARI YWQLAZC/AFSSO	F Pac 3 Sac	OPERATIONAL INMEDIALS	21 17 25 <b>Z</b>	
ZEM TOPSECI	CONAD D ACIC D AFSC D DIA PROD CTR	RELEASABLE FROM SSO	CHANNELS.	25X1 25X1
		OTTE OPCEN 9825.  IONAL PHOTOGRAPHIC INTE	, the state of the	25 <b>X</b> 1
				25X1
	1	TOP, SECRET	GROUP 1 Excluded from a downgrading declassifica	utomatic <b>i e di</b>

Approved For Release 2008/01/07 : CIA-RDP78B04558A000800060012-5

-2-

25X1

3. A PRELIMINARY SCAN OF MISSION 9054 CONDUCTED PRIOR TO COMMENCEMENT OF THE OAK HAS REVEALED THE FOLLOWING ITEMS OF SIGNIFICANCE:

25X1

25X1

- D. THREE AREAS OF UNIDENTIFIED ACTIVITY, TWO OF WHICH ARE ON EITHER SIDE OF COMPLEX G, AND THE THIRD BETWEEN COMPLEXES A AND E AT THE TYURA TAM MISSILE TEST CENTER. THESE AREAS ARE UNDER CONSTRUCTION.
- 3. A NEW TYPE III LAUNCH AREA, AREA B, AT THE OLOVYANNAYA ICBN COMPLEX.
- F. CONFIRMED A PREVIOUSLY REPORTED "POSSIBLE" TYPE II LAUNCH AREA, (AREA H); AND REVEALED THREE NEW LAUNCH AREAS (AREAS I, J AND K) AT THE YURA ICBM COMPLEX.

- G. TWO NEW TYPE III LAUNCH AREAS (AREAS E AND F) AT THE
- H. A NEW TYPE II LAUNCH AREA (AREA E) AT THE SVOBODNYY ICBM LAUNCH COMPLEX.
  - I. ALL ICBM LAUNCH AREAS MENTIONED ABOVE ARE UNDER CONSTRUCTION.
- J. QUALITY OF PHOTOGRAPHY COVERING THESE TARGETS HAS RANGED FROM GOOD TO VERY GOOD.
- 4. MORE DETAILED INFORMATION WILL APPEAR IN FORTHCOMING EDITIONS OF OAK.
- 5. PRELIMINARY AND SUPPLEMENTAL OAK REPORTS WILL BE PUBLISHED AND DISPATCHED AS SIGNIFICANT ITEMS ARE APPARENT EITHER AFTER OAK READOUT BEGINS.

OPSECRE	T
---------	---

YOSHKAR OLA ICBM COMPLEX.

END OF MESSAGE

25X1